

# **Upgrade to More Accurate Continuous Navigation for Less**

Continuous, Accurate and Reliable Navigation with Consumer-Grade Sensors

### **Profound-DR**

Continuous Accurate Navigation

Profound Positioning Inc. Profound-DR is a cutting-edge sensor fusion navigation library for land vehicle and mobile robot 3D navigation applications in degraded or denied GNSS signals environments such as tunnels, indoor parking, urban centers, and multi-level highway junctions.



### Sustained Accuracy Wherever You Drive

Backed by Profound Fusion+ technology, the Profound-DR maintains high positioning accuracy with errors of less than 1% of the travelled distance for several minutes of GNSS signal loss using integrated low-cost inertial sensor measurements combined with speed measurements from the vehicle's speedometer.

### **Initializes and Starts from Anywhere**

Profound-DR initializes automatically within a few minutes in open sky with no need for specific vehicle dynamics. Positioning information is available immediately **inside covered or underground parkades**.

## Advanced Inertial Navigation Algorithms

Profound-DR features a special inertial sensor navigation and advanced dynamic error models that minimize sensor errors and prevent them from propagating through the navigation algorithm, resulting in more reliable 3D navigation

### Smartly Fuse GNSS, Inertial Sensor Measurements, and Vehicle's Speed

Profound-DR combines GNSS updates with inertial sensor measurements and vehicle's speed resulting in continuous, accurate and reliable positioning in all environments.

# **Unique Integration Filter Extending Standalone Operation**

Profound-DR utilizes its unique multisensor fusion filter with online sensor error calibration to extend the operation of the system where many standard filters would fail.

#### **Customizable**

Profound-DR can be customized to target any grade of IMU and GNSS receivers. Profound-DR has been optimized to run in real-time for a variety of mainstream processors, including ARM Cortex-M4F based processors, to provide the most accurate, reliable, and low-cost 3D navigation.



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#### **Key Features**

- Single library that can work automatically in two modes:
  - □ Tethered DR (TDR): Integrated GNSS, speed measurements from vehicle speedometer with either 6 DoF or 10 DoF sensors.
  - Untethered DR (UDR): Integrated GNSS with either 6 DoF or 10 DoF sensors.
- Plug-and-play capability with no need to any special vehicle dynamics during system initialization.
- Continuous and robust 3D navigation in urban and denied GNSS areas using consumer-grade MEMS inertial sensors.
- Real-time sustained performance at high data rate.
- Ability to start in denied GNSS environment such as underground parking where no GNSS updates are available.
- Open to work with GNSS receivers that support multi-constellations (GPS, GLONASS, Galileo and BeiDou).

- Flexible GNSS mode: can work with SPP, PPP, RTK or with Profound's PPP engine IP3.
- Can integrate with other sources of update such as HD maps, vision, LiDAR, and radar.
- Fast re-acquisition of GNSS satellite signals at the end of long GNSS outages.
- Positioning accuracy:
  - □ Tethered DR (TDR): less than 1% of the distance travelled even during long GNSS signal outages.
  - Untethered DR (UDR): less than 2% of the distance travelled even during long GNSS signal outages.

#### **Targeted Applications**

Profound-DR provides continuous and accurate 3D navigation for:

- In-dash car navigation.
- Wheel-based unmanned ground vehicles.
- Safety critical platforms such as selfdriving cars.



